

LUZON DEEP NZ90 MOD C



Temperature range: +1°C/+10°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R134a / R290

LUZON DEEP NZ90-mod/C
BA295WG-c
1350
1230+/-10
1350
100
0,7
-
(+1 ± +10°C)
3H1
3 (25°C ; 60% RH)
-
-
230/50Hz
20



The presented class applies to selected device modules. The classes for the individual modules may differ. The indication of the energy class for the selected device configuration is given on the attached label.

Standard equipment

internal cooling aggregate

base color - different colors available (IGLOO pattern book)

front panel color - different colors available (IGLOO pattern book)

dynamic cooling (ventilated)

body with service - side base flashing composed of white, coated sheet metal

base and front panel made of colored coated steel - different colors available (Igloo pattern book)

ecological polyurethane foam insulation

exposition area made of white coated steel

storage chamber made of white coated steel

storage chamber back doors - hinged



worktop - stainless steel

anodised aluminum profiles color gold or silver (IGLOO pattern book)

straight front glass pane (which can slightly be opened)

LED lamp (color of choice: white, confectionery or meaty "deep pink")

bumper - different colors available (IGLOO pattern book)

insulated plastic side walls + glass side panels - different colors available (IGLOO pattern book)

automatic defrost (electric heaters)

automatic defrost

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm

Options

insulated ABS side panels with glass - different colors available (IGLOO pattern book) - thickness: 40 mm

housing with base panel from staff side made of stainless steel

wooden side panels - different colors available (IGLOO pattern book)

front panel color - different colors available (IGLOO pattern book)

base made of stainless steel

exposition area made of stinless steel

exposition area made of acid resistant stinless steel

storage chamber made of acid - resistant stainless steel

storage chamber made of stainless steel

exposition area - stepped - 2 steps

exposition area - stepped - 3 steps

powder painted evaporator

worktop - granite grey (thickness: 20 mm)

worktop - granite Balmoral (thickness: 20 mm)

worktop - granite black (thickness: 20 mm)

night blinds made of plexi glass

additional exposition glass shelf

automatic defrost

fans enforcing air circulation

device with temperature range from - 2 °C to +4 °C

analog thermometer

electronic temperature recorder + software

temperature recorder wire (RS232 - USB)

socket with fuse

customer front shelf (aluminum profile anodised color silver or gold)

movable partition (low ,glass on stands , placed in expostion area)

exposition stepped overlay made of white coated steel (1 step)

top fixed partiton (high , glass in exposition area)

exposition stepped overlay made of stainless steel (1 step)

exposition stepped overlay made of acid resistant stainless steel (1 step)

bottom fixed partition (made from stainless steel in storage chamber)

set of wheels (castors)

exposition stepped overlay made of stainless steel (2 step)

insulated divider between module (made from combined glass in top part)



automatic condenser vaporization

runner for small movable table

small movable table for scale or cash register (400x500mm)

